

SFCNS Imaging Course 2019

1st Module: Imaging Neurodegeneration

Saturday, October 26, 2019 | 08:00-17:30
Hotel Mövenpick, Lausanne

- Basic, Advanced and Multimodal Imaging in Neurodegeneration
- Case Based, Interactive and Keynote Lecture
- Pioneer Session
- Complementary Topic: Multiple Sclerosis

sfcns2019.congress-imk.ch

WELCOME

Dear colleagues

We hereby invite you to the newly created SFCNS Imaging Course of the Swiss Federation of Clinical-Neuro-Societies SFCNS. It is devised by Prof. Christoph Stippich, MD, vice-president of the Swiss Society of Neuroradiology.

The SFCNS Imaging Course will be a multidisciplinary course that teaches how to read MRI. It is aimed for all physicians who are working in one of the clinical neuro-disciplines.

The entire course will have six modules including the following topics:

- Neurodegeneration
- Neuro-oncology
- Neurovascular
- Neuroimmunology / infectious diseases
- Special topics: movement disorders, epilepsy, pediatric neurology, neuro-ophthalmology
- Clinical topics: headache, emergency, trauma

The first module with the topic 'Neurodegeneration' is scheduled right after our **SFCNS Congress 2019** on **Saturday, October 26, 2019 in the Hotel Mövenpick in Lausanne.**

We were able to engage excellent speakers and prepared an attractive and daily practical program.

We are looking forward to welcoming you in Lausanne on October 26, 2019!

Kind regards



Prof. Christoph Stippich, MD
Vice-President SSNR



Prof. Karl Schaller, MD
President SFCNS

Sponsoren 2019



GE Healthcare



GENERAL INFORMATION

Congress Venue **Mövenpick Hotel Lausanne, Room Olympia**
Av. de Rhodanie 4 | 1007 Lausanne
Switzerland

Scientific Lead Prof. Christoph Stippich, MD, Zurich

Language The official language is **English**

Credits Swiss Society of Radiology (SSR): 7 credits
Swiss Neurological Society (SNS): 8 credits
European Accreditation Council for Continuing Medical Education (EACCME): requested

Organizing Society sfcns2019.congress-imk.ch

Audience All physicians working in clinical neuro-disciplines

Registration Please register online on the website: sfcns2019.congress-imk.ch

Registration Fees SFCNS Imaging Course 26.10.2019

* Members of the following societies may register in the category members: SNS, SSNS, SSCN, SSNP, SSNR, SSNPPath, SSBP, SHS, SSNRehab, SANP, SSBN, SSS, SLae, Aphasie Suisse, SAYN, SYNS, YouClin, youngSVNP

	Regular	Onsite	Combination with OHBM Alpine Chapter	Combination with 3 days SFCNS Congress
Member physicians Member psychologists	120	170	250	400
Non-member physicians Non-member psychologists	150	200	250	500
Member residents, SAYN SYNS YouClin young SVNP	100	150	250	180
Non-member residents	120	170	250	220
Students, MTM	50	80	100	160

Fees in CHF

Registration Fees 4th SFCNS Congress

	Early Bird until 15.9.2019		Regular from 16.9.2019		Combination with SFCNS Imaging Course
	1 day	3 days	1 day	3 days	4 days
Member physicians Member psychologists	150	300	200	350	400
Non-member physicians Non-member psychologists	200	400	250	450	500
Member residents, SAYN SYNS YouClin youngSVNP	60	120	80	160	180
Non-member residents	80	140	100	180	220
Students, MTM	50	100	70	140	160
SFND IG-NOPPS	50		80		-

Fees in CHF

Cancellation Policy **IMK** must be informed about cancellations in writing until August 31, 2019. 50% of the congress fees will be reimbursed. After August 31, 2019 no refunds can be made.

Professional Congress Organizer (PCO)

IMK Institute for medicine and communication Ltd.
Münsterberg 1 | CH-4001 Basel
+41 61 561 53 53
www.imk.ch | congress@imk.ch

08:00-08:45

Registration

08:45-09:00

Introduction

Christoph Stippich, Zurich, CH

09:00-09:45

Imaging Lecture I

Neuroradiological Workup in Neurodegeneration and Dementia

Chair: Christoph Stippich, Zurich, CH

Maria Blatow, Zurich; Johanna Lieb, Basel, CH

09:45-10:30

Case Based Lecture I

Imaging of Neurodegeneration and Dementia

Chair: Maria Blatow, Zurich, CH

Johanna Lieb, Basel; Anthony Tyndall, Zurich, CH

10:30-11:00

Coffee break

11:00-11:45

Imaging Lecture II

Advanced and multimodal Imaging of Neurodegeneration

Chair: Jan Kassubek, Ulm, DE

Jan Kassubek, Ulm, DE; Martin Hüllner, Zurich, CH

11:45-12:30

Case Based Lecture II

Advanced Imaging of Neurodegeneration


Chair: Martin Hüllner, Zurich, CH

Jan Kassubek, Ulm, DE; Martin Hüllner, Zurich, CH

12:30-13:15

Lunch

13:15-14:00

Satellite Symposium by 

Measuring grey matter and thalamic volume loss and their clinical relevance in MS treatment

Chair: Christoph Stippich, Zurich, CH

Sven Schippling, Zurich, CH

14:00-14:45

Keynote Lecture

PET-Imaging of Alzheimer's Pathology - the pathophysiological underpinnings and consequences for future therapy

Anton Gietl, Zurich, CH

14:45-15:30

Complementary Lecture

Update Imaging of Multiple Sclerosis and Demyelination

Chair: Andreas Lutterotti, Zurich, CH

Christian Enzinger, Graz, AT

15:30-16:00

Coffee break

16:00-16:45

Case Based Lecture III

Imaging MS and Demyelination

Chair: Christian Enzinger, Graz, AT

Andreas Lutterotti; Sven Schippling, Zurich, CH

16:45-17:30

Pioneer Session

Chairs: Anton Gietl; Christoph Stippich, Zurich, CH

Jan Kassubek, Ulm, DE; Martin Hüllner, Zurich, CH

17:30

Discussion & Closing Remarks

Christoph Stippich, Zurich, CH



In Multiple Sclerosis—

GREY MATTERS, TOO

Think White and Grey to Complete the Picture

INVITATION

SATELLITE SYMPOSIUM
BY CELGENE

Measuring grey matter
and thalamic volume loss
and their clinical relevance
in MS treatment

SFCNS Imaging
Course 2019

Saturday, October 26, 2019

13.15–14.00

Hotel Mövenpick, Lausanne

Speaker

Prof. Dr. med. Sven Schippling
UniversitätsSpital Zürich

